From: <u>Higgins, Damian</u>

To: <u>Joseph Dillon - NOAA Federal</u>; <u>Fleck, Diane (LA user)</u>

Cc: Maurer, Thomas; Gallagher, Kathryn; Beaman, Joe; Yin, Christina

Subject: Re: [EXTERNAL] Re: Follow up Call: Draft Effects Analysis for CA Se Water Quality Criterion

Date: Wednesday, October 7, 2020 12:19:25 PM

for me, the 21st from 10 to 11 am PST

Damian K. Higgins

Senior Advisor for Regulatory Affairs

Coordinator - Environmental Response, Damage Assessment, & Restoration Programs

U.S. Fish & Wildlife Service
Ecological Services Program
California-Great Basin Regional Office (Interior Region 10)
2800 Cottage Way, Suite W-2606
Sacramento, California 95825-1846

ofc: 916-414-6548 cell: 916-943-8529

"In an effort to slow the spread of the coronavirus (COVID-19), staff in the California-Great Basin Regional Office have implemented an office-wide telework schedule. At this time, we are responding to requests for information via email or phone as often as possible as we do not have the in-office capacity to support regular mail service. We appreciate your understanding."

From: Joseph Dillon - NOAA Federal <joseph.j.dillon@noaa.gov>

Sent: Wednesday, October 7, 2020 10:46

To: Fleck, Diane (LA user) <Fleck.Diane@epa.gov>

Cc: Higgins, Damian <damian_higgins@fws.gov>; Maurer, Thomas <thomas_maurer@fws.gov>; Gallagher, Kathryn <Gallagher.Kathryn@epa.gov>; Beaman, Joe <Beaman.Joe@epa.gov>; Yin, Christina <Yin.Christina@epa.gov>

Subject: [EXTERNAL] Re: Follow up Call: Draft Effects Analysis for CA Se Water Quality Criterion

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hi Diane - the 21st or 22nd works for me.

Thanks!

Joe

On Wed, Oct 7, 2020 at 7:55 AM Fleck, Diane (LA user) < Fleck. Diane@epa.gov > wrote:

Hi Damian and Joe (TY Tom for your response),

Hope you're both doing well. Could you please let us know when you might be available the week of Oct 19th (see below) for a short follow-up call on our draft Effects Assessment for aquatic life species? We welcome your feedback, and would like to discuss any issues or answer any questions you might have on our analyses.

We appreciate your coordination and assistance on this consultation. Thanks, Diane

Diane E. Fleck. P.E., Esq. U.S. EPA Region 9 WTR-2-1 Southern California Field Office 600 Wilshire Blvd., Suite 940 Los Angeles, CA 90017 Phone: 213 244-1836

From: Fleck, Diane (LA user)

Sent: Monday, October 5, 2020 3:38 PM

To: 'Higgins, Damian' < damian higgins@fws.gov>; 'Maurer, Thomas'

< thomas maurer@fws.gov>; joseph.j.dillon@noaa.gov

Cc: Kathryn Gallagher (Gallagher.Kathryn@epa.gov) < Gallagher.Kathryn@epa.gov>; Joe

Beaman (Beaman.Joe@epa.gov) < Beaman.Joe@epa.gov>

Subject: Follow up Call: Draft Effects Analysis for CA Se Water Quality Criterion

Hi Damian, Tom and Joe,

During our call last week, we talked about scheduling a follow-up call the week of Oct 19th, to answer any questions you might have on our draft effects assessment for aquatic life species (the draft on the aquatic-dependent species is forthcoming). Below are our available days and times; please let us know what days/times would work for you, and I will send out an invitation for a 1 -hour call.

Mon 10/19: anytime between 10 am and 2 pm; Wed 10/21: anytime between 9 am and 2 pm; Thurs 10/22: anytime between 9 am and 1 pm.

If you have any questions until then, please don't hesitate to reach out to any of us. Hope you are all well and staying safe!

Hope to hear from you soon. Thanks, Diane

Diane E. Fleck, P.E., Esq. U.S. EPA Region 9 WTR-2-1 Southern California Field Office 600 Wilshire Blvd., Suite 940 Los Angeles, CA 90017 Phone: 213 244-1836

--

Joe Dillon Water Quality Specialist NMFS West Coast Region - CA Coastal Area Office 777 Sonoma Avenue, Ste 325 Santa Rosa, CA 95404 707-480-3496

I am sheltering in place and my hours are inconsistent and my e-mail response may be delayed. I apologize in advance. If you would like to speak via telephone, please send me a notice via email. Thank you.